

Analytical Laboratory

13339 Hagers Ferry Road Huntersville, NC 28078-7929 McGuire Nuclear Complex - MG03A2 Phone: 980-875-5245 Fax: 980-875-4349

Order Summary Report

Order Number:	J13100194				
Project Name:	WWTS - Biweekly				
Customer Name(s):	Robbin Jolly, Bill Kennedy				
Customer Address:	253 Plant Allen Road				
	Belmont, NC 28012				
Lab Contact:	Jason C Perkins	Phone:	980-875-5348		
Report Authorized By: (Signature)		Da	te:	10/28/2013	
(Oignature)	Jason C Perkins				

Program Comments:

Please contact the Program Manager (Jason C Perkins) with any questions regarding this report.

Data Flags & Calculations:

Any analytical tests or individual analytes within a test flagged with a Qualifier indicate a deviation from the method quality system or quality control requirement. The qualifier description is found at the end of the Certificate of Analysis (sample results) under the qualifiers heading. All results are reported on a dry weight basis unless otherwise noted. Subcontracted data included on the Duke Certificate of Analysis is to be used as information only. Certified vendor results can be found in the subcontracted lab final report. Duke Energy Analytical Laboratory subcontracts analyses to other vendor laboratories that have been qualified by Duke Energy to perform these analyses except where noted.

Data Package:

This data package includes analytical results that are applicable only to the samples described in this narrative. An estimation of the uncertainty of measurement for the results in the report is available upon request. This report shall not be reproduced, except in full, without the written consent of the Analytical Laboratory. Please contact the Analytical laboratory with any questions. The order of individual sections within this report is as follows:

Job Summary Report, Sample Identification, Technical Validation of Data Package, Analytical Laboratory Certificate of Analysis, Analytical Laboratory QC Reports, Sub-contracted Laboratory Results, Customer Specific Data Sheets, Reports & Documentation, Customer Database Entries, Test Case Narratives, Chain of Custody (COC)

Certification:

The Analytical Laboratory holds the following State Certifications: North Carolina (DENR) Certificate #248, South Carolina (DHEC) Laboratory ID # 99005. Contact the Analytical Laboratory for definitive information about the certification status of specific methods.

Sample ID's & Descriptions:

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Sample ID	Plant/Station	Collection Date and Time	Collected By	Sample Description
2013024787	ALLEN	08-Oct-13 6:05 AM	PAT NOBLE	FGD Purge Eff
2013024788	ALLEN	08-Oct-13 6:07 AM	PAT NOBLE	EQ Tank Eff
2013024789	ALLEN	08-Oct-13 6:08 AM	PAT NOBLE	BioReactor 1 Inf
2013024790	ALLEN	08-Oct-13 6:10 AM	PAT NOBLE	BioReactor 2 Inf
2013024791	ALLEN	08-Oct-13 6:09 AM	PAT NOBLE	BioReactor 2 Eff
2013024792	ALLEN	08-Oct-13 7:45 AM	PAT NOBLE	Filter Blk
2013024793	ALLEN	08-Oct-13 8:45 AM	PAT NOBLE	TRIP BLANK
7 Total Samples				

Technical Validation Review

Checklist:

COC and .pdf report are in agreement with sample totals and analyses (compliance programs and procedures).

All Results are less than the laboratory reporting limits. □ Yes ▼ No

All laboratory QA/QC requirements are acceptable. ▼ Yes □ No

Report Sections Included:

✓ Job Summary Report	✓ Sub-contracted Laboratory Results
☑ Sample Identification	☐ Customer Specific Data Sheets, Reports, & Documentatio
✓ Technical Validation of Data Package	☐ Customer Database Entries
✓ Analytical Laboratory Certificate of Analysis	✓ Chain of Custody
☐ Analytical Laboratory QC Report	✓ Electronic Data Deliverable (EDD) Sent Separatel

Reviewed By: DBA Account Date: 10/28/2013

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Order # J13100194

Site: FGD Purge Eff Sample #: 2013024787

Collection Date: 08-Oct-13 6:05 AM Matrix: OTHER

Analyte	Result	Units	Qualifiers	RDL	DF	Method	Analysis Date/Time	Analyst
NITRITE + NITRATE (COLORIME	TRIC)							
Nitrite + Nitrate (Colorimetric)	13	mg-N/L		0.25	25	EPA 353.2	10/14/2013 14:02	BGN9034
INORGANIC IONS BY IC								
Bromide	56	mg/L		5	50	EPA 300.0	10/18/2013 17:14	JAHERMA
MERCURY (COLD VAPOR) IN W	<u>ATER</u>							
Mercury (Hg)	95.2	ug/L		2.5	50	EPA 245.1	10/11/2013 12:54	DKJOHN2
TOTAL RECOVERABLE METALS	S BY ICP							
Boron (B)	115	mg/L		0.5	10	EPA 200.7	10/16/2013 11:58	MHH7131
DISSOLVED METALS BY ICP-MS	<u>s</u>							
Selenium (Se)	95.2	ug/L		10	10	EPA 200.8	10/15/2013 15:22	DJSULL1
TOTAL RECOVERABLE METALS	S BY ICP-MS							
Arsenic (As)	313	ug/L		10	10	EPA 200.8	10/15/2013 14:25	DJSULL1
Cadmium (Cd)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:25	DJSULL1
Chromium (Cr)	295	ug/L		10	10	EPA 200.8	10/15/2013 14:25	DJSULL1
Copper (Cu)	306	ug/L		10	10	EPA 200.8	10/15/2013 14:25	DJSULL1
Nickel (Ni)	307	ug/L		10	10	EPA 200.8	10/15/2013 14:25	DJSULL1
Selenium (Se)	2390	ug/L		10	10	EPA 200.8	10/15/2013 14:25	DJSULL1
Silver (Ag)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:25	DJSULL1
Zinc (Zn)	344	ug/L		10	10	EPA 200.8	10/15/2013 14:25	DJSULL1
SELENIUM SPECIATION - (Analy	ysis Performed	by Applied	Speciation a	ınd Consı	ulting, LLC	<u>2)</u>		
Vendor Parameter	Complete					Vendor Method		V_AS&C

Vendor Parameter Complete Vendor Method V_AS&C

Site: EQ Tank Eff Sample #: 2013024788

Collection Date: 08-Oct-13 6:07 AM Matrix: OTHER

Analyte	Result	Units	Qualifiers	RDL	DF	Method	Analysis Date/Time	Analyst
MERCURY (COLD VAPOR) IN WATE	<u>ER</u>							
Mercury (Hg)	81.3	ug/L		2.5	50	EPA 245.1	10/11/2013 12:56	DKJOHN2
TOTAL RECOVERABLE METALS B	Y ICP							
Boron (B)	105	mg/L		0.5	10	EPA 200.7	10/16/2013 12:02	MHH7131
DISSOLVED METALS BY ICP-MS								
Selenium (Se)	63.9	ug/L		10	10	EPA 200.8	10/15/2013 15:25	DJSULL1

This report shall not be reproduced, except in full.

Order # J13100194

Site: EQ Tank Eff Sample #: 2013024788

Collection Date: 08-Oct-13 6:07 AM Matrix: OTHER

Analyte	Result	Units	Qualifiers	RDL	DF	Method	Analysis Date/Time	Analyst
TOTAL RECOVERABLE METALS	BY ICP-MS							
Arsenic (As)	220	ug/L		10	10	EPA 200.8	10/15/2013 14:28	DJSULL1
Cadmium (Cd)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:28	DJSULL1
Chromium (Cr)	221	ug/L		10	10	EPA 200.8	10/15/2013 14:28	DJSULL1
Copper (Cu)	233	ug/L		10	10	EPA 200.8	10/15/2013 14:28	DJSULL1
Nickel (Ni)	240	ug/L		10	10	EPA 200.8	10/15/2013 14:28	DJSULL1
Selenium (Se)	1810	ug/L		10	10	EPA 200.8	10/15/2013 14:28	DJSULL1
Silver (Ag)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:28	DJSULL1
Zinc (Zn)	283	ug/L		10	10	EPA 200.8	10/15/2013 14:28	DJSULL1

Site: BioReactor 1 Inf Sample #: 2013024789

Collection Date: 08-Oct-13 6:08 AM Matrix: OTHER

Vendor Parameter

Complete

Analyte	Result	Units	Qualifiers	RDL	DF	Method	Analysis Date/Time	Analyst
NITRITE + NITRATE (COLORIME	TRIC)						·	•
Nitrite + Nitrate (Colorimetric)	< 0.01	mg-N/L		0.01	1	EPA 353.2	10/14/2013 14:03	BGN9034
Mercury by EPA 200.8 - (Analysis	: Performed by	Annlied Sr	neciation and	Consult	ina IIC)			
Vendor Parameter	Complete	ug/l	occiation and	Oonsuit	iiig, LLO)	Vendor Method		V AS&C
Volladi i alamotoi	Complete	ug/i				vondor mouroa		v_/1000
TOTAL RECOVERABLE METALS	BY ICP							
Boron (B)	91.3	mg/L		0.5	10	EPA 200.7	10/16/2013 12:06	MHH7131
DISSOLVED METALS BY ICP-MS	<u>i</u>							
Selenium (Se)	34.4	ug/L		10	10	EPA 200.8	10/15/2013 15:29	DJSULL1
TOTAL RECOVERABLE METALS	BY ICP-MS							
Arsenic (As)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:32	DJSULL1
Cadmium (Cd)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:32	DJSULL1
Chromium (Cr)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:32	DJSULL1
Copper (Cu)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:32	DJSULL1
Nickel (Ni)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:32	DJSULL1
Selenium (Se)	40.6	ug/L		10	10	EPA 200.8	10/15/2013 14:32	DJSULL1
Silver (Ag)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:32	DJSULL1
Zinc (Zn)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:32	DJSULL1
SELENIUM SPECIATION - (Analy	sis Performed b	oy Applied	Speciation a	nd Cons	ulting, LLC	<u>C)</u>		

Vendor Method

V_AS&C

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Order # J13100194

Site: BioReactor 2 Inf

Sample #:

2013024790

Collection Date: 08-Oct-13 6:10 AM

Matrix:

OTHER

Analyte	Result	Units	Qualifiers	RDL	DF	Method	Analysis Date/Time	Analyst
Mercury by EPA 200.8 - (Analysi	is Performed by A	Applied Sp	eciation and	Consult	ing, LLC)			
Vendor Parameter	Complete	ug/l				Vendor Method		V_AS&C
TOTAL RECOVERABLE METAL	S BY ICP							
Boron (B)	92.1	mg/L		0.5	10	EPA 200.7	10/16/2013 12:11	MHH7131
TOTAL RECOVERABLE METAL	S BY ICP-MS							
Arsenic (As)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:35	DJSULL1
Cadmium (Cd)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:35	DJSULL1
Chromium (Cr)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:35	DJSULL1
Copper (Cu)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:35	DJSULL1
Nickel (Ni)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:35	DJSULL1
Selenium (Se)	16.4	ug/L		10	10	EPA 200.8	10/15/2013 14:35	DJSULL1
Silver (Ag)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:35	DJSULL1
Zinc (Zn)	< 10	ug/L		10	10	EPA 200.8	10/15/2013 14:35	DJSULL1

Site: BioReactor 2 Eff

Sample #:

2013024791

Collection Date: 08-Oct-13 6:09 AM

Matrix:

OTHER

Analyte	Result	Units	Qualifiers	RDL	DF	Method	Analysis Date/Time	Analyst
NITRITE + NITRATE (COLORIMI	ETRIC)							
Nitrite + Nitrate (Colorimetric)	< 0.01	mg-N/L		0.01	1	EPA 353.2	10/14/2013 14:05	BGN9034
INORGANIC IONS BY IC								
Bromide	46	mg/L		5	50	EPA 300.0	10/18/2013 17:33	JAHERMA
Mercury by EPA 200.8 - (Analys	is Performed by	Applied Sp	peciation and	l Consult	ing, LLC)			
Vendor Parameter	Complete	ug/l				Vendor Method		V_AS&C
TOTAL RECOVERABLE METAL	S BY ICP							
Boron (B)	87.4	mg/L		0.5	10	EPA 200.7	10/16/2013 12:15	MHH7131
TOTAL RECOVERABLE METAL	S BY ICP-MS							
Arsenic (As)	< 5	ug/L		5	5	EPA 200.8	10/15/2013 14:39	DJSULL1
Cadmium (Cd)	< 5	ug/L		5	5	EPA 200.8	10/15/2013 14:39	DJSULL1
Chromium (Cr)	< 5	ug/L		5	5	EPA 200.8	10/15/2013 14:39	DJSULL1
Copper (Cu)	< 5	ug/L		5	5	EPA 200.8	10/15/2013 14:39	DJSULL1
Nickel (Ni)	< 5	ug/L		5	5	EPA 200.8	10/15/2013 14:39	DJSULL1
Selenium (Se)	5.58	ug/L		5	5	EPA 200.8	10/15/2013 14:39	DJSULL1
Silver (Ag)	< 5	ug/L		5	5	EPA 200.8	10/15/2013 14:39	DJSULL1
Zinc (Zn)	< 5	ug/L		5	5	EPA 200.8	10/15/2013 14:39	DJSULL1

This report shall not be reproduced, except in full.

Order # J13100194

Site: BioReactor 2 Eff Sample #: 2013024791

Collection Date: 08-Oct-13 6:09 AM Matrix: OTHER

Analyte Result Units Qualifiers RDL DF Method Analysis Date/Time Analyst

SELENIUM SPECIATION - (Analysis Performed by Applied Speciation and Consulting, LLC)

Vendor Parameter Complete Vendor Method V_AS&C

TOTAL DISSOLVED SOLIDS

TDS 9600 mg/L 25 1 SM2540C 10/16/2013 12:42 DSBAKE1

Site: Filter Blk Sample #: 2013024792

Collection Date: 08-Oct-13 7:45 AM Matrix: OTHER

Analyte Result Units Qualifiers RDL DF Method Analysis Date/Time Analyst

DISSOLVED METALS BY ICP-MS

Selenium (Se) <1 ug/L 1 1 EPA 200.8 10/15/2013 15:11 DJSULL1

Site: TRIP BLANK Sample #: 2013024793

Collection Date: 08-Oct-13 8:45 AM Matrix: OTHER

Analyte	Result	Units	Qualifiers	RDL	DF	Method	Analysis Date/Time	Analyst
TOTAL RECOVERABLE METALS BY	<u> ICP</u>							
Boron (B)	< 0.05	mg/L		0.05	1	EPA 200.7	10/16/2013 11:21	MHH7131
TOTAL RECOVERABLE METALS BY	/ ICP-MS							
Arsenic (As)	< 1	ug/L		1	1	EPA 200.8	10/15/2013 13:44	DJSULL1
Cadmium (Cd)	< 1	ug/L		1	1	EPA 200.8	10/15/2013 13:44	DJSULL1
Chromium (Cr)	< 1	ug/L		1	1	EPA 200.8	10/15/2013 13:44	DJSULL1
Copper (Cu)	< 1	ug/L		1	1	EPA 200.8	10/15/2013 13:44	DJSULL1
Nickel (Ni)	< 1	ug/L		1	1	EPA 200.8	10/15/2013 13:44	DJSULL1
Selenium (Se)	< 1	ug/L		1	1	EPA 200.8	10/15/2013 13:44	DJSULL1
Silver (Ag)	< 1	ug/L		1	1	EPA 200.8	10/15/2013 13:44	DJSULL1
Zinc (Zn)	1.04	ug/L		1	1	EPA 200.8	10/15/2013 13:44	DJSULL1



18804 Northcreek Parkway Bothell, WA, 98011 Tel: (425) 483-3300 Fax: (425) 483-9818 www.appliedspeciation.com

October 23, 2013

Jay Perkins Duke Energy Analytical Laboratory Mail Code MGO3A2 (Building 7405) 13339 Hagers Ferry Rd. Huntersville, NC 28078 (704) 875-5245

Project: Allen - FGD WWTS (Bi-Monthly Routine) (LIMS# J13100194)

Mr. Perkins,

Attached is the report associated with four (4) aqueous samples submitted for total mercury and selenium speciation analysis on October 10, 2013. The samples were received in a sealed cooler at 0.3°C on October 11, 2013. Selenium speciation analysis was performed via ion chromatography inductively coupled plasma dynamic reaction cell mass spectrometry (IC-ICP-DRC-MS). Mercury quantitation was performed via cold vapor inductively coupled plasma mass spectrometry (CV-ICP-MS). Any issues associated with the analysis are addressed in the following report.

If you have any questions, please feel free to contact me at your convenience.

Sincerely,

Jeremy Maute Project Coordinator

Applied Speciation and Consulting, LLC

Applied Speciation and Consulting, LLC

Report prepared for:

Jay Perkins
Duke Energy Analytical Laboratory
Mail Code MGO3A2 (Building 7405)
13339 Hagers Ferry Rd.
Huntersville, NC 28078

Project: Allen - FGD WWTS (Bi-Monthly Routine) (LIMS# J13100194)

October 23, 2013

1. Sample Reception

Three (3) aqueous samples were submitted for selenium speciation analysis on October 10, 2013. Three (3) additional samples were submitted for total mercury quantitation. All samples were received in acceptable condition on October 11, 2013 in a sealed container at 0.3°C.

All samples were received in a laminar flow clean hood, void of trace metals contamination and ultra-violet radiation, and were designated discrete sample identifiers. The 40mL borosilicate glass vials submitted for total mercury were preserved with bromine monochloride (BrCl) solution. The resulting samples were stored in a secure polyethylene container, known to be free from trace metals contamination, until the analyses could be performed.

An aliquot of each sample requiring selenium speciation evaluation was filtered (0.45µm) and each filtrate was stored in a secure, monitored cryofreezer (maintained at a temperature of -80°C) until selenium speciation analysis could be performed via ion chromatography inductively coupled plasma dynamic reaction cell mass spectrometry (IC-ICP-DRC-MS).

2. Sample Preparation

All sample preparation is performed in laminar flow clean hoods known to be free from trace metals contamination. All applied water for dilutions and sample preservatives are monitored for contamination to account for any biases associated with the sample results.

<u>Total Mercury Quantitation by CV-ICP-MS</u> All samples and preparation blanks for total mercury quantitation were preserved with 2% (v/v) BrCl. The resulting samples were analyzed for mercury via cold vapor inductively coupled plasma mass spectrometry (CV-ICP-MS).

<u>Selenium Speciation Analysis by IC-ICP-DRC-MS</u> Prior to analysis, an aliquot of each sample was filtered with a syringe filter (0.45μm) and injected directly into a sealed autosampler vial. No further sample preparation was performed as any chemical alteration of a sample may shift the equilibrium of the system, resulting in changes in speciation ratios.

3. Sample Analysis

All sample analysis is preceded by a minimum of a five-point calibration curve spanning the entire concentration range of interest. Calibration curves are performed at the beginning of each analytical day. All calibration curves, associated with each species of interest, are standardized by linear regression resulting in a response factor. All sample results are **instrument blank corrected** to account for any operational biases associated with the analytical platform.

Prior to sample analysis, all calibration curves are verified using second source standards which are identified as initial calibration verification standards (ICV).

Ongoing instrument performance is identified by the analysis of continuing calibration verification standards (CCV) and continuing calibration blanks (CCB) at a minimum interval of every ten analytical runs.

<u>Total Mercury Quantitation by CV-ICP-MS</u> The sample fractions for total mercury quantitation were analyzed by cold vapor inductively coupled plasma mass spectrometry (CV-ICP-MS) on October 18, 2013. Aliquots of each sample are reacted with a reductant inline and transported to a gas-liquid separator. The volatile elemental mercury that is formed is then swept by a stream of argon gas into a radio frequency (RF) plasma where energy-transfer processes cause desolvation, atomization, and ionization. The ions are extracted from the plasma through a differentially-pumped vacuum interface and separated on the basis of their mass-to-charge ratio (m/z) by a mass spectrometer. A solid-state detector detects ions transmitted through the mass analyzer and the resulting current is processed by a data handling system.

<u>Selenium Speciation Analysis by IC-ICP-DRC-MS</u> Each sample for selenium speciation analysis was analyzed by ion chromatography inductively coupled plasma dynamic reaction cell mass spectrometry (IC-ICP-DRC-MS) on October 17, 2013. An aliquot of each sample is injected onto an anion exchange column and mobilized by a basic (pH > 7) gradient. The eluting selenium species are then introduced into a radio frequency (RF) plasma where energy-transfer processes cause desolvation, atomization, and ionization. The ions are extracted from the plasma through a differentially-pumped vacuum interface and travel through a pressurized chamber (DRC) containing a reaction gas which preferentially reacts with interfering ions of the same target mass to charge ratios (m/z). A solid-state detector detects ions transmitted through the mass analyzer and the resulting current is processed by a data handling system.

Retention times for each eluting species are compared to known standards for species identification.

4. Analytical Issues

The overall analyses went well and no significant analytical issues were encountered. All quality control parameters associated with these samples were within acceptance limits, with the following exceptions.

The selenocyanate matrix spike and matrix spike duplicate (MS/MSD) recoveries were below the lower control limit of 75% (43.8% and 38.0%, respectively). The spiking solution also contained selenite, and the spike recoveries for selenite were above the upper control limit of 125% (150.7% and 143.6%, respectively). The low recoveries for selenocyanate correlate with the elevated recoveries of selenite, suggesting that the sample matrix induces species conversion. No species conversion was observed in the bracketing continuing calibration verification standards (CCVs), demonstrating that the applied method stabilizes these species in solution. Since the low recoveries observed for selenocyanate in the MS and MSD are therefore attributable to the sample matrix, no corrective actions were required. The reported results are deemed representative of the supplied samples and indicate that the spiked sample matrix is oxidizing in nature.

The estimated method detection limits (eMDLs) for selenite, selenate, and selenocyanate are generated from replicate analyses of the lowest standard in the calibration curve. Not all selenium species are present in preparation blanks; therefore, eMDL calculations based on preparation blanks are artificially biased low.

The eMDL for methylseleninic acid and selenomethionine is calculated from the average eMDL of selenite, selenate, and selenocyanate. The calibration does not contain methylseleninic acid or selenomethionine due to impurities in these standards which would bias the results for other selenium species.

The eMDL for mercury has been calculated using the standard deviation of the preparation blanks preserved and analyzed concurrently with the submitted samples.

If you have any questions or concerns regarding this report, please feel free to contact me.

Sincerely,

Jeremy Maute

Project Coordinator

Applied Speciation and Consulting, LLC

Total Mercury & Selenium Speciation Results for Duke Energy Project Name: Allen - FGD WWTS (Bi-Monthly Routine) Contact: Jay Perkins LIMS #J13100194

Date: October 23, 2013
Report Generated by: Jeremy Maute
Applied Speciation and Consulting, LLC

Sample Results

							Unknown Se
Sample ID	Total Hg	Se(IV)	Se(VI)	SeCN	MeSe(IV)	SeMe	Species (n)
FGD Purge Eff	NR	39.5	35.0	ND (< 6.7)	5.7	ND (< 5.0)	0 (0)
BioReactor 1 Inf	0.520	9.18	3.58	1.5	1.5	ND (< 1.0)	0 (0)
BioReactor 2 Inf	0.0448	NR	NR	NR	NR	NR	NR
BioReactor 2 Eff	0.0239	1.20	ND (< 0.72)	ND (< 1.3)	ND (< 1.0)	ND (< 1.0)	0 (0)

All results reflect the applied dilution and are reported in µg/L

NR = Analysis not requested

ND = Not detected at the applied dilution

SeCN = Selenocyanate

MeSe(IV) = Methylseleninic acid

SeMe = Selenomethionine

Unknown Se Species = Total concentration of all unknown Se species observed by IC-ICP-MS

n = number of unknown Se species observed

Total Mercury & Selenium Speciation Results for Duke Energy Project Name: Allen - FGD WWTS (Bi-Monthly Routine) Contact: Jay Perkins LIMS #J13100194

Date: October 23, 2013
Report Generated by: Jeremy Maute
Applied Speciation and Consulting, LLC

Quality Control Summary - Preparation Blank Summary

Analyte (µg/L)	PBW1	PBW2	PBW3	PBW4	Mean	StdDev	eMDL*	eMDL 5x	eMDL 50x	eMDL 250x
Hg	0.0002	0.0002	0.0002	0.0001	0.0002	0.0001	0.0001	0.0002	_	-
Se(IV)	0.00	0.00	0.00	0.00	0.00	0.00	0.019	-	0.95	4.8
Se(VI)	0.00	0.00	0.00	0.00	0.00	0.00	0.014	-	0.72	3.6
SeCN	0.0	0.0	0.0	0.0	0.0	0.0	0.027	-	1.3	6.7
MeSe(IV)	0.0	0.0	0.0	0.0	0.0	0.0	0.020	-	1.0	5.0
SeMe	0.0	0.0	0.0	0.0	0.0	0.0	0.020	-	1.0	5.0

eMDL = Estimated Method Detection Limit

Quality Control Summary - Certified Reference Materials

Analyte (µg/L)	CRM	True Value	Result	Recovery
Hg	NIST 1641d	1568	1691	107.8
Se(IV)	LCS	4.79	4.83	101.0
Se(VI)	LCS	4.74	4.54	95.8
SeCN	LCS	4.46	4.55	102.0
MeSe(IV)	LCS	3.24	3.51	108.5
SeMe	LCS	4.66	4.55	97.6

^{*}Please see narrative regarding eMDL calculations

Total Mercury & Selenium Speciation Results for Duke Energy Project Name: Allen - FGD WWTS (Bi-Monthly Routine) Contact: Jay Perkins LIMS #J13100194

Date: October 23, 2013
Report Generated by: Jeremy Maute
Applied Speciation and Consulting, LLC

Quality Control Summary - Matrix Duplicates

Analyte (µg/L)	Sample ID	Rep 1	Rep 2	Mean	RPD
Hg	Batch QC	0.0078	0.0077	0.0078	1.3
Se(IV)	Batch QC	ND (< 0.95)	ND (< 0.95)	NC	NC
Se(VI)	Batch QC	ND (< 0.72)	ND (< 0.72)	NC	NC
SeCN	Batch QC	ND (< 1.3)	ND (< 1.3)	NC	NC
MeSe(IV)	Batch QC	ND (< 1.0)	ND (< 1.0)	NC	NC
SeMe	Batch QC	ND (< 1.0)	ND (< 1.0)	NC	NC

ND = Not detected at the applied dilution

NC = Value was not calculated due to one or more concentrations below the eMDL

Quality Control Summary - Matrix Spike/ Matrix Spike Duplicate

Analyte (µg/L)	Sample ID	Spike Conc	MS Result	Recovery	Spike Conc	MSD Result	Recovery	RPD
Hg	Batch QC	2.000	2.172	108.2	2.000	2.215	110.4	2.0
Se(IV)	Batch QC	278.0	418.8	150.7*	278.0	399.3	143.6*	4.8
Se(VI)	Batch QC	252.3	276.0	109.4	252.3	263.8	104.6	4.5
SeCN	Batch QC	228.8	100.2	43.8*	228.8	86.9	38.0*	14.2

^{*}Low/high recovery is due to matrix induced species conversion. See case narrative.

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²²Requested Turnaround Page 15 of 16 ORIGINAL to LAB, COPY to CLIENT DISTRIBUTION 19 Page 1 of 2 * Add. Cost Will Apply pottle back into both baggies) ASS.C (Important to place filled Return kit to Ray Lidke, @ Allen Se, speciation - vendor to *7 Days 21 Days ·48 Hr Filtering of soluble Se performed in the field *Other Ground NPDES Drinking Water 5 Hg 200.8 (V_AS&C) -UST -3,4 3,4 2,4 SAMPLE PROGRAM SCA NO3-NOS Please indicate desired turnaround. RCRA Waste -Customer, IMPORTANT! (no dig.) Se, soluble TEACHOL TORN -Metals* + Hg 245.1 ** -# ** 1 ** Samples Originating 0,30 Analytical Laboratory Use Only Water Br (Dionex) . From 1**=No Hg analyzed Date/Time SOI 7 Date/Time 1050 Date/Time Cooler Temp (C) 15Preserv.:1=HCL 2=H₂SO₄ 3=HNO₃ Grab 5=None Required sasylanA⁸ MATRIX OTHER Comp. ū appropriate non-shaded areas. Sampling conducted: 2nd and 4th Monday Customer to complete all Signature 0 Date & Time T13100194 PO#650910 10-8-13 6,08 B by TRM/ICP 60.98.8-01 AS&C Time 10-8-13 6.07 113/13/08/45 10.8-13 7.45 10-8-13 6.10 10-8-13 6.05 W-873 6:10 10 853 C. 08 ogged By 16-873 4) Accepted By 8)Accepted By: 2) Accepted By 6)Accepted By MR# Duke Energy Analytical Laboratory Mail Code MGO3A2 (Building 7405) 13339 Hagers Ferry Rd Huntersville, N. C. 28078 (704) 875-5245 * Metals=As, Cd, Cr, Cu, Ni, Se, Ag, Zn by TRM/IMS, 10)Resp. Center: 13 Sample Description or ID BioReactor 2 Eff BioReactor 1 Inf BioReactor 2 Inf FGD Purge Eff 2)Phone No Mail Code: Metals Trip Blk EQ Tank Eff. Fax: (704) 875-4349 4)Fax No: Filter BIK tomer to sign & date below - fill out from left to right BMCEFGD 0/9/ Date/Time 0/ WWTS (Bi-Monthly Routine) Robbin Jolly, Bill Kennedy 9)Res. Type 6)Process: Se Speciation Bottle DUKE ENERGY 20003 0 AS00 Customer to complete appropriate columns to right 2 3) Relinquished By 1) Relinquished By ound Relinquished By 5)Business Unit LAB USE ONLY 1)Project Name 11)Seal/Locked By 20130347 Seat/Locked B "Lab ID 3)Oper. Unit Customer must Complete .

Page 16 of	1	6
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6	UKE NERGY:	Mail Code MGO3A	A2 (Building 7405) ers Ferry Rd	713100194 MA	TRIX OTHER	Samples NCOriginating SC	¹⁹ Page 1 of 2 DISTRIBUTION
of the selection of these and state to allowed the selection was depart and and	<u> </u>	(704) 87 Fax: (704)		Logged By Date & Time	113 1050	SAMPLE PROGRAM Ground Water NPDES	ORIGINAL to LAB, COPY to CLIENT
1)Project Name		llen - FGD -Monthly Routine)	2)Phone No:		.1.0	Drinking Water UST RCRA Waste	1
2) Client:	Robbin J	olly, Bill Kennedy	4)Fax No:	AS&C PO#650910	Cooler Temp (C) 15Preserv.:1=HCL 2=H ₂ SO ₄ 3=HNO ₈		•
5)Business Unit:	20003	6)Process: BMCEFGD	Mail Code:	MR#	4=lce 5=None 4	4 4 3,4 3,4 2,4 5	4
8)Oper. Unit:	AS00	9)Res. Type:	10)Resp. Center:	Customer to complete appropriate non-shaded	all Lie j	(no dig.)	n - vendor to to place filled oth baggies)
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B by TRM/ICP

1**=No Hg analyzed

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* Metals=As Cd Cd	, Cu, Ni, Se, Ag, Zn by TRM/IMS	B by TRM/ICP	1**=No Hg analyzed	ã.

²²Requested Turnaround 21 Days *7 Days_ •48 Hr_ *Other_ * Add. Coşt Will Apply